EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S 1	43024	CANON near KABUSHIKI near KAISHA .as.	US-PGPUB; USPAT; USOCR; FPRS; EPO; IBM_TDB	OR	ON	2007/03/31 14:45
S2	21	WASHIZAWA near2 TERUYOSHI.in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; IBM_TDB	OR	ON	2007/03/31 14:45
S3	15	S1 and S2	US-PGPUB; USPAT; USOCR; FPRS; EPO; IBM_TDB	OR	ON	2007/03/31 14:45
S4		deisgn and S3	US-PGPUB; USPAT; USOCR; FPRS; EPO; IBM_TDB	OR	ON	2007/03/31 14:46
S5	3	design and S3	US-PGPUB; USPAT; USOCR; FPRS; EPO; IBM_TDB	OR	ON	2007/03/31 14:50
S6	8	gradient\$4 and S2	US-PGPUB; USPAT; USOCR; FPRS; EPO; IBM_TDB	OR	ON	2007/03/31 14:53
S 7	2	optimiz\$6 and S6	US-PGPUB; USPAT; USOCR; FPRS; EPO; IBM_TDB	OR	ON	2007/03/31 14:56
S8	3	orthomin and gcr	US-PGPUB; USPAT; USOCR; FPRS; EPO; IBM_TDB	OR .	ON	2007/03/31 14:56

Google Search Notes

Untitled

3:07pm

Untitled
Thal Version - JBME Hanuscript 98-055 Robust Optimization of ...
www.stat.osu.edu/--cjs/papers/jbme-1.pdf - Bookmark: edit - remove

3:16pm MICROMAGNETIC SIMULATIONS OF ANTIFERRO - AND FERROMAGNETIC ... - 3:16pm magnet.atp.tuwien.ac.at/.../-theses/suess/Thesia_suess.pdf - Bookmark: edit - remove 3/31/07 "merits and limitations of optimality criteria method for structural optimization" 3:23pm 3:22pm 3:23pm merits and limitations of optimality criteria method for structural optimization A new approach for solving singular systems in topology ...

vww.springerlink.com/-index/Y7LFLEBDE09JCLIR.pdf - Bookmark: edit - remove Merits and Limitations of Optimality Criteria Method for ... ntrs.nasa.gov/.../-19940020372_1994020372.pdf - Bookmark: edit - remove NA Digest Sunday, February 4, 1990 Volume 90 : Issue 05 - 3:20pm vev.netlib.org/-na-digest-btml/90/v90n05.html - Bookmark: edit - remove Merita and limitations of optimality criteria method for ... adsabs.harvard.edu/-abs/1993STIN...9424845P - Bookmark: edit - remove Method and apparatus of optimally designing a structure - Patent ... www.freepatentsonline.com/~20040199365.html - Bookmark: edit - remove Merits and limitations of optimality criteria method for ... doi.wiley.com/10.1002/-nme.1620381806 - Bookmark: edit - remove magnet. atp. tuvien. ac. at/.../-theses/suess/Thesis_suess.pdf Labels: Notes: www.springerlink.com/-index/Y7LFLLBDE09JCL1R.pdf ger ger orthomin gmres optimum structure design ntrs.nasa.gov/.../~19940020372_1994020372.pdf Labels: Notes: www.netlib.org/-na-digest-html/90/v90n05.html Labels: Notes: adsabs.harvard.edu/-abs/19935TIN...9424845P Labels: Notes: www.freepatentsonline.com/-20040199365.html optimum structural design gcr orthomin Notes: doi.wiley.com/10.1002/-nme.1620381806 washizawa teruyoshi stiffness matrix

3:07pm 3:06pm MULTIDISCIPLINARY DESIGN OPTIMIZATION PROCEDURE FOR IMPROVED ...
- 3:07pm
taylorandfrancis.metapress.com/-index/VEEEXFJRLLB9YXQF.pdf - Bookmark: edit - remove Emerald FullText Article : An efficient algorithm to estimate ...
- 3:07pm 3:06pm Optimization method for steady conduction in special geometry ...

3:07pm
dx.doi.org/10.1002/-(SICI)1097-0207(19981130)43:643CI109:.... - Bookmark: edit - remove A Formulation for Updating Finite Element Models Through ... scholar.lib.vt.edu/.../-unrestricted/esiethof.pdf - Bookmark: edit - remove Design sensitivity analysis and optimization of nonlinear dynamic ...
www.springerlink.com/-index/K350181113826279.pdf - Bookmark: edit - remove Design optimization with parallel sensitivity analysis on the CRAY ... www.springerlink.com/-index/Til52312M3027840.pdf - Bookmark: edit - remove Bi-Objective Optimization Design of Heterogeneous Injection Mold ... link. aip.org/link/-?JMDEDB/123/226/1 - Bookmark: edit - remove "design variable vector" gradient design optimization finite element 3:04pm Notes:
wev.emeraldinsight.com/Insight/-vievContentItem.do?content... dx.doi.org/10.1002/- (SICI)1097-0207(19981130)43:643C1109::... Notes; taylorandfrancis.metapress.com/-index/VEEEXFJRLLB9YXQW.pdf Notes: scholar.lib.vt.edu/.../-unrestricted/esiethof.pdf Finite Element Domain Decomposition Procedures www.springerlink.com/-index/K350181113826279.pdf ww.springerlink.com/-index/T1152312M3027840.pdf Notes: www.stat.osu.edu/~~tjs/papers/jbme-1.pdf "design variable vector" gcr gradient link. aip. org/link/-?JMDEDB/123/226/1

Page 2

"design variable vector" gradient design optimization finite element -2003 -2004 -2005 -2006 -2007

Page 1

"force " status variable "global stiffness matrix" -2003 -2004 -2005 -2006 -2007

On optimum design of structures and materials - 3:12pm www.springerlink.com/-index/R9842U227H189085;pdf - Bookmark: edit - remove

Labels: Notes: www.springerlink.com/-index/R9842U227H189085.pdf